HDMI™ 2.0 4K60Hz UHD RedMere® Cable
10m/32.81ft Male/Male

Product Name
HDMI™ 2.0 RedMere® cable
10m/32.81ft

Product Series
Cables

Itemcode
CAC-2313

EAN code
8719214470937

UPC code
841615101122

Description:
The Club 3D HDMI™ 4K60Hz UHD RedMere® Cable enables the connection of your HDMI™ supported Gaming PC or Laptop to an (Ultra) High Definition Monitor or other HDMI™ supported device.
It fully supports the HDMI™ 2.0 with Ethernet specification, ensuring that video up to 4K UHD, 4096x2160p at 60Hz is supported, as well as audio(Incl. ARC) and data streams.

RedMere® Technology
TheCAC-2313contains Active Chips with HDMI™ in-cable equalisation technology, with advanced signal processing allowing to support wide band data across relative thin and long cables while maintaining compatibility with the next generation of HDMI™ 2.0 devices.

Features:
• Compliant to HDMI™ 2.0 with Ethernet specification
• Professional quality braided cable with Metal connector head
• Gold plated connectors for maximum conductivity
• Supports UHD TV resolutions up to 4096x2160p @ 60Hz
• Supports 3D resolutions up to 1080p Full HD @120Hz
• Total Data throughput of 18Gbps, three lanes, 6Gbps per lane
• Supports up to 32 audio channels for the total audio experience
• Supports up to 1536 KHz audio sample frequency for the highest audio fidelity, including ARC Support.
• Contains Active Chips with in-cable equalization technology
• The CAC-2313 cable is not bidirectional

In the box:
• Club 3D HDMI™ 2.0 RedMere® cable 10m/32.811ft

Input:
• HDMI™ Male

Output:
• HDMI™ Male

OS Support:
All

Other info:
• Box size: 21 x21 x6 cm
• Box size: 8.26 x 8.26 x 2.36 inch
• Weight cable with bag (gr): 578
• Weight box (gr): 86
• Total weight cable , and box (gr): 674
• Cable length (mm) 10000
• Cable length (ft) 32.8
• Cable height (mm) 45
• Cable width (mm) 206
• Meets ROHS, FCC, and CE EMI requirements
• Made in China

Disclaimer:
While we endeavor to provide the most accurate, up-to-date information available, the content on this document may be out of date or include omissions, inaccuracies or other errors. Therefore Club 3D does not accept any rights claimed on the content of this document. Please refer to a full overview of our Legacy Terms and Conditions on www.club-3d.com. All other brand names are trademarks or registered trademarks and are the property of their respective owners. All content is subject to change without prior notice.

Copyright © 2019, Club 3D B.V. www.club-3d.com